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(Application Number	10/645,410		
TRANSMITTAL	Filing Date	08/20/2003		
FORM	First Named Inventor	MONROE, STEPHEN H.		
(to be used for all correspondence after initial filing)	Group Art Unit	1616		
	Examiner Name	*		
Total Number of Pages in This Submission 3	Attorney Docket Number	27432.01		
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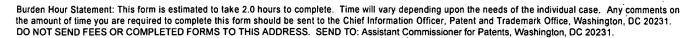
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NFORMATION DISCLOSURE				Filing Date	08/20/2003
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Sheet	2	of	2	Attorney Docket Number	27432.01

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Examiner Initials*	Cite No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
		VORONKINA, I.V. et al; The expression of MMPS in wound fluid at normal wound healing and effect of wound fluid on skin cells in vitro; Dept. Of Cell Cultures, Ins. Of Cytology, RAS, Sankt-Petersburg Russia
·		RITA T. PRAJAPATI, PhD et al; Duration and orientation of mechanical loads determine fibroblast cyto-mechanical activation: monitored by protease release: University College London, Division of Plastic and Reconstructive Surgery, Tissue repair unit and Centre for Tissue Engineering Research, Dept. Of Technology and Design, University of Westminster, London, United Kingdom
		COOK, H. et al; Defective extracellular matrix reorganisation by chronic wound fibroblasts is associated with alterations in the levels of MMPs and TIMPs; Department of Oral Surgery, Medicine and Pathology and Wound Healing Research Unit, Department of Surgery, University of Wales College of Medicine, Cardiff, UK
		MIRASTSCHIJSKI,U. et al; Matrix metalloproteinase (MMP) expression and role of natural and synthetic MMP inhibitors in epithelial migration in a human ex vivo skin wound model.; Dept of Surgery, University of Lund, Malmo, Sweden, Center for Clinical & Basic Research, Rigshospitalet, Bispebjerg Hospital, Copenhagen Denmark
		BROOKE BARRICK et al; Leukocyte proteinases in wound healing roles in physiologic and pathologic processes; Department of Internal Medicine, University of Utah School Of Medicine, Salt Lake City Utah
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		processes; Department of Internal Medicine, University of Utah School Of Medicine, Salt Lake City Utah WILLIAM C PARKS, PhD; Matrix metalloproteinases in repair; Department of Pediatrics (Allergy and Pulmonary Medicine) and Cell Biology and Physiology, Washington University School Of Medicine, St. Louis, Missouri NAOMI J. TRENGROVE, PhD et al; Analysis of the acute and chronic wound environments: the role of proteases and their inhibitors; Dept. Of Surgery, University Of Western Australia, Fremantle, Australia; Institute for Wound Healing,
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